Map Symbol	   Map Unit Name   	Nontechnical Descriptions
BDE	BELLWOOD SILT LOAM, 5 TO 15 PERCENT   SLOPES	This is a somewhat poorly drained, strongly sloping soil on uplands. It is clayey throughout, or it has a thin loamy surface layer and a clayey subsoil. Runoff is rapid. Water and air move very slowly through this soil. A seasonal high water table is 2 to 4 feet below the surface. The soil is acid throughout and has low fertility. The subsoil has a very high shrink-swell potential.
BEE	  BETIS LOAMY FINE SAND, 5 TO 12 PERCENT   SLOPES     	This somewhat excessively drained, strongly sloping to
BPE	BOYKIN LOAMY FINE SAND, 5 TO 12 PERCENT   SLOPES	This is a well drained, strongly sloping to moderately   steep soil on uplands. It has thick sandy surface and   subsurface layers and a loamy subsoil. The soil has   low fertility and a low or moderate available water   capacity. Permeability is rapid in the upper part of   the soil and moderate in the lower part. Surface   runoff is medium.
BRE	BRILEY LOAMY FINE SAND, 5 TO 12 PERCENT   SLOPES	This is a well drained, strongly sloping to moderately
вха	BUXIN-MORELAND CLAY, FREQUENTLY FLOODED	These soils are level and are on flood plains. They
ВаВ	BEAUREGARD SILT LOAM, 1 TO 3 PERCENT   SLOPES	This moderately well drained, very gently sloping soil   is on broad areas on uplands. It is loamy throughout.   Runoff is slow, and water and air move slowly through   the subsoil. The soil is wet for long periods because   of slow runoff and a seasonal high water table.
BdC	BELLWOOD SILT LOAM, 1 TO 5 PERCENT   SLOPES	This is a somewhat poorly drained, gently sloping soil   In uplands. It is clayey throughout, or it has a thin   loamy surface layer and a clayey subsoil. Runoff is   medium. Permeability is very slow. A seasonal high   water table is 2 to 4 feet below the surface. Shrink-  swell potential is very high. The soil is acid   throughout and has low fertility.
BeC	BETIS LOAMY FINE SAND, 1 TO 5 PERCENT   SLOPES	This somewhat excessively drained, very gently sloping

   Map   Symbol	   Map Unit Name 	
BlC	PERCENT SLOPES   	This very gently sloping or gently sloping, somewhat   excessively drained soil is on low stream terraces. It   is sandy throughout. Permeability is moderately rapid.   The available water capacity is low or very low.   Natural fertility is low. The soil has a seasonal high   water table in winter and spring.
   BoC         	PERCENT SLOPES   	This moderately well drained, very gently sloping to
   BoD       	PERCENT SLOPES	This moderately sloping, moderately well drained soil   is on uplands. It is loamy throughout the profile.   Permeability is moderately slow. Surface runoff is   medium. The soil has a seasonal high water table in   winter and spring.
   BpC           	SLOPES       	This well drained, gently sloping soil is on uplands.   It has thick sandy surface and subsurface layers and a   loamy subsoil. Natural fertility is low. Runoff is   Islow. Water and air move rapidly through the sandy   Isurface and subsurface layers, and they move at a   Imoderate rate through the loamy subsoil. The available   water capacity is low.
   BrC           	SLOPES       	This well drained, gently sloping soil is on uplands.   It has thick sandy surface and subsurface layers and a   loamy subsoil. Natural fertility is low. Runoff is   slow. Water and air move rapidly through the sandy   surface and subsurface layers, and they move at a   moderate rate through the loamy subsoil. The available   water capacity is low.
   ChC         	SLOPES     	This well drained, very gently sloping or gently
   DRE           	PERCENT SLOPES	This strongly sloping, well drained soil is on side   slopes on uplands. The surface layer is gravelly and   the subsoil is clayey. Fractured layers of ironstone   are in the subsoil. Natural fertility is medium.   Permeability is moderately slow. Surface runoff is   rapid. Ironstone fragments and layer reduce the   available water capacity. In places, the soil is   moderately eroded.
   DaC         	SLOPES   	This somewhat excessively drained, very gently sloping

   Map   Symbol	   Map Unit Name 	
DrC	PERCENT SLOPES   	This gently sloping, well drained soil is on upland     ridgetops. It has a gravelly surface layer and a     clayey subsoil. Fractured layers of ironstone are in     the subsoil. Natural fertility is medium. Permeability   is moderately slow. Surface runoff is medium.
   DuC         	SLOPES 	This gently sloping, well drained and moderately well   drained soil is on terraces. It is loamy throughout   the profile. Natural fertility is low. Surface runoff   is medium. Permeability is moderate through the upper   part of the subsoil and moderately slow through the   lower part. The soil has a seasonal high water table.
   ECE           	 	This moderately well drained, moderately sloping to   strongly sloping soil is on side slopes on uplands. It   has a loamy surface layer and a clayey subsoil. Runoff   is rapid. Water and air move slowly or very slowly   through the subsoil. The soil is acid throughout and   has low fertility. The subsoil has a high shrink-swell   potential. In places, the soil is moserately eroded.
   ECF           	  EASTWOOD FINE SANDY LOAM, 12 TO 20   PERCENT SLOPES   	This moderately steep and steep, moderately well   drained soil is on side slopes on uplands. The soil   has a loamy surface layer and a clayey and loamy   subsoil. Permeability is slow. The soil has a seasonal   high water table in winter and spring. Natural   fertility is low. In places, the soil is moderately   leroded.
   EcC           	SLOPES     	This moderately well drained, gently sloping soil is
		This moderately well drained, moderately sloping to
   FoC             	 	This moderately well drained, very gently sloping to

Map Symbol	   Map Unit Name 	
GYA	 	This soil is level and poorly drained. It is subject   to rare flooding. The soil is on broad flats and in   slightly depressional areas on terraces. Typically,   the soil is acid and loamy throughout. Natural   fertility is low. Permeability is slow or moderately   slow. Water runs off the surface at a slow rate and   stands in low places for short to long periods after   rains. A seasonal high water table is near the surface   for long periods in winter and spring. The shrink-   swell potential is low or moderate.
GYO	FLOODED       	These soils are level or nearly level. They are on     flood plains of major streams. The soils are subject     to frequent flooding. They are loamy throughout. The     Guyton soil is poorly drained. It is in level and     depressional areas. The Ouachita soil is well drained.     It is on low ridges. During winter and spring,a     seasonal high water table rises to near the surface in     the Guyton soil.
GrB	 	This very gently sloping or gently sloping, somewhat   poorly drained soil is on terraces. It is loamy   throughout the profile. Natural fertility is low.   Surface runoff is medium. Permeability is moderate.   The soil has a seasonal high water table during the   wet season.
KoC	 	This moderately well drained, very gently sloping or   gently sloping soil is on terraces. It is loamy in the   upper part of the subsoil and clayey in the lower   part. Natural fertility is low or moderately low.   Runoff is slow to medium. Water and air move slowly or   very slowly through the clayey part of the subsoil. A   seasonal high water table is perched on the clayey   subsoil for long periods in winter and spring. In   places, the soil is moderately eroded.
MAE	SLOPES     	This well drained, moderately sloping to strongly    sloping soil is on uplands. It has a loamy or gravelly    surface layer and a clayey subsoil. Natural fertility    is low. Runoff is rapid. Water and air move very    slowly through the subsoil. The subsoil has a high    shrink-swell potential. In places, the soil is    moderately eroded.
MND	SLOPES   	This moderately sloping soil is on side slopes on   uplands. It is well drained and has a sandy surface   layer and a loamy subsoil. Natural fertility is low.   Surface runoff is medium. Permeability is moderate.   The soil is somewhat droughty to plants.
MaC	SLOPES 	This well drained, very gently sloping to gently    sloping soil is on uplands. It has a loamy surface    ayer and a clayey subsoil. Natural fertility is low.    Runoff is medium. Water and air move very slowly    through the subsoil. The subsoil has a high shrink-  swell potential. In places, the soil is moderately    eroded.

   Map   Symbol	   Map Unit Name 	
MgB   MgB       	SLOPES     	This moderately well drained, very gently sloping to
   MgD     	SLOPES   	This moderately sloping, moderately well drained soil   is on uplands. It is loamy throughout the profile.   Permeability is moderately slow. Surface runoff is   medium. The soil has a seasonal high water table in   winter and spring.
   MnB       	SLOPES     	This very gently sloping or gently sloping soil is on
   MtB           	 	This nearly level, somewhat poorly drained soil is on
   NAE           	PERCENT SLOPES    -  -  -	This soil is strongly sloping and well drained. It is
   NaC         	PERCENT SLOPES	This soil is gently sloping and well drained. It is on   broad ridgetops on uplands. The soil has a thin loamy   surface layer and a clayey subsoil. Greenish sand-   sized grains of glauconite and accumulations of   calcium carbonate are common in the subsoil and   substratum. Natural fertility is low. Permeability is   very slow. The soil has a high shrink-swell potential.
   OkC           	SLOPES       	This gently sloping, moderately well drained soil is
   RuC           	SLOPES       	This well drained, very gently sloping to gently   sloping soil is on uplands. It is loamy and acid   throughout. Natural fertility is low. Runoff is   medium. Water and air move through the soil at a   moderate rate. Plant roots penetrate this soil easily.   The soil dries quickly after rains. In places, the   soil is moderately eroded.

   Map   Symbol	   Map Unit Name   	
RuD	SLOPES   	This well drained, gently sloping to moderately
   SCE           	SLOPES 	This moderately well drained, moderately sloping to   strongly sloping soil is on side slopes on uplands. It  has a loamy surface layer and a clayey subsoil. Runoff  is rapid. Water and air move slowly or very slowly   through the subsoil. The soil is acid throughout and   has low fertility. The subsoil has a high shrink-swell  potential. In places, the soil is moserately eroded.
   SLE           	SLOPES       	This is a well drained, strongly sloping to moderately    steep soil on uplands. It has thick sandy surface and     subsurface layers and a loamy subsoil. The soil has     low fertility and a low or moderate available water     capacity. Permeability is rapid in the upper part of     the soil and moderate in the lower part. Surface     runoff is medium.
   SVF       	PERCENT SLOPES   	This well drained, strongly sloping or moderately   steep soil is on side slopes on uplands. It is loamy   and acid throughout. Natural fertility is low. Runoff   is rapid. Movement of water and air through the soil   is moderate. In places, the soil is moderately eroded.
   ScC           	SLOPES    -  -	This moderately well drained, gently sloping soil is
S1C	SLOPES    - 	This well drained, gently sloping soil is on uplands.   It has thick sandy surface and subsurface layers and a   Ioamy subsoil. Natural fertility is low. Runoff is   Islow. Water and air move rapidly through the sandy   Isurface and subsurface layers, and they move at a   Imoderate rate through the loamy subsoil. The available   Iwater capacity is low.
SnC	PERCENT SLOPES	This moderately well drained, very gently sloping or   gently sloping soil is on terraces. It is loamy in the upper part of the subsoil and clayey in the lower   part. Natural fertility is low or moderately low.   Runoff is slow to medium. Water and air move slowly or very slowly through the clayey part of the subsoil. A   seasonal high water table is perched on the clayey   subsoil for long periods in winter and spring. In   places, the soil is moderately eroded.

Map Symbol	Map Unit Name	Nontechnical Descriptions
StC	SHATTA SILT LOAM, 1 TO 5 PERCENT SLOPES	This gently sloping or moderately sloping, moderately   well drained soil is on the terrace uplands. It is   loamy throughout, and it has a fragipan in the   subsoil. The fragipan restricts root penetration and   the movement of air and water. Natural fertility is   low to medium. Runoff is medium. A seasonal high water   table is perched on the fragipan during the winter and   spring. The shrink-swell potential is low.
TrC	TREP LOAMY FINE SAND, 1 TO 5 PERCENT   SLOPES	This gently sloping, moderately well drained soil is   on ridgetops on uplands. It has thick sandy surface   and subsurface layers and a loamy and clayey subsoil.   Natural fertility is low. Permeability is rapid in the   sandy upper part of the soil, moderate in the middle   part, and moderately slow in the lower part. The   available water capacity is low or moderate. The soil   has a seasonal high water table perched on the subsoil   during the wet season.